

	TYPE NO.	Application	Filling	Operating Voltage D.C.	Plateau	Slope Plateau	Dead Time (Approx. /: sec.)
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## END WINDOW TUBES

100 HB	Heta	Helium -i- organic quenching agent	1300	in excess of 250 volts	1,5% per 100 volts	150
200 HB	Alpha & Beta	Helium -i- organic quenching agent	1300	in excess of 250 volts	1.5% per 100 volts	150
100 LB	Beta & Gemma	Neon, argon halogen quench	arbitrary within plateau range	450-750 volts	1% avg. 2% max. per 100 volts	250
200 LB	Alpha, Beta & Gamma	Neon, argon + halogen quench	arbitrary within plateau range	450-750 volts	1% avg. 2% max. per volt	250
120 C	Beta & X-Ray	Argon - halogen quench	1200	in excess of 300 valts	5% to 10% per 100 volts	300
120 N	Seta	Neon + halogen quench	900	in excess of 200 volts	5% to 10% per 100 volts	300
120 NB	Boto	Neon - halogen quench	9000	in exces of 200 volts	5% to 10% per 100 volts	300
150 N	Bota & Gamma	Neon halogen quench	900	in excess of 180 volts	10% 100 volts max.	150
150 NB	Beta & Gamma	Neon + halogen quench	300	in excess of 180 valts	10% 100 volts max.	150
153 C	Bota & Gamma	Argon + halogen quench	1500	in excess of 400 volts	3% to 8% per 100 volts	150
155 N	Beta & Gamma	Neon + halogen quench	arbitrary within plateau range	in excess of 180 volts	10% per 100 volts max.	150
100 C	Beta & X-Ray	Argon - halogen quench	1200	in excess of 300 volts	5% to 10% per 100 volts	200
100 CB	Bota & X-Ray	Argon halogon quench	1200	in excess of 300 volts	5% to 10% per 100 volts	200
100 N	8ota	Neon + halogen quench	900@	in excess of 200 volts	5% to 10% per 100 volts	200
200 NB	Alpha & Beta	Neon - halogen quench	900	in excess of 200 volts	5% to 10% per 100 volts	200
100 NB	Beta	Neon + halogen quench	9000	in excess of 200 volts	5% to 10% per 100 volts	200
240 N	X-Ray	Neon - halogen quench	850-900	in excess of 150 volts	Less than 15% per 100 volts.	100
18504	Beta, Gamma	Neon, argon - halogen quench	arbitrary within plateau range	425-650 volts	0.01%/volt avg. 0.02%/volt max®	100
18505	Alpha, Beta, Gamma	Neon, argon halogen quench	arbitrary within plateau range	450-700 volts	0.01%/volt avg. 0.02%/volt max@	200
18506	Beta, Gamma	Neon, argon halogen quench	arbitrary within plateau range	470-800 volts	0.01%/volt avg. 0.02%/volt max@	250
18515	Beta	Neon, argon + halogen quench	550	450-650 volts	3% per 100 volts	70
18516	Beta	Neon, argon - halogen quench	550	450-650 volts	3% per 100 volts	100
18526	Alpha, Beta, Gamma	Neon, argon + halogen quench	arbitrary within plateau range	450-750 volts	2%/100 voits	200
18536	Beta	Neon, argon - halogen quench	arbitrary within plateau range	500-750 volts	3%/100 volts	70
18546	Beta	Neon, argon halogen quench	arbitrary within plateau range	700-1000 volts	396/100 volts	30 gre

## THIN WALL TUBES

75N-7	Gamma	Noon  - halogen quench	7000	in excess of 125 volts	15% per 100 volts max.	100
75NB3-7	Gamma	Neon - halogen quench	700⊙	in excess of 125 volts	15% per 100 volts max.	100
75NB3-9	Garres	Neon + halogen quench	825	in excess of 125 volts	15%/100 volto max.	100
76NB3	Gamma	Neon - halegen quench	arbitrary within plateau range	in excess of 125 volts	15% per 100 volts max.	100
90NB-3					Same as 90NB-4 except for	or 3-pin basa
90NB-4	Beta & Gamma	Neon - halogen quench	900@	in excess of 200 volts	10% per 100 volts max.	100
912NB-4@	Beta & Gamma	Neon halogen quench	900	in excess of 200 volts	10% per 100 volts max.	100
18503	Gamma	Neon, argon - halogen quench	arbitrary within plateau range	400-500 volts	0.01%/volt avg. 0.02%/volt max@	100
18509③	Gamma	Neon, argon halogen quench	arbitrary within plateau range	400-550 volts	0.07%/volt avg. 0.15%/volt max.0	60
18522	Large Volu la Gamma or Cosm c Ray use.	Neon, argon - halogen quench	arbitrary within plateau range	700-1000 voits	3%/100 volts	500
18259⊘	Gamma	Neon, argon   halogen quench	arbitrary within plateau range	500-650 volts	25%/100 volts max.	
18550⊕	Beta, Gamma	Neon, argon - halogen quench	arbitrary within plateau range	500-650 volta	0.04%/volt max.®	75

## RADIATION COUNTER TUBES

Max. Overall

Effective

(Shielded 2" Lead)	or Wall Thickness	Mica Window (Inches)	Cathoda Dimensions (Inches)	Tube Dimensions (Inches)	TYPE NO.
50 max.	3.5 mg/cm <sup>2</sup> =12.70 microns	1.093	1.5 x 1.187 O.D. x 0.093 wall	1.375 x 4.344 (4 pin base)	100 HB
50 max.	.0002 in. 1.4 mg/cm <sup>2</sup> -5.08 micross	1.093	1.5 x 1.187 O.D. x 0.093 wall	1.375 x 4.343 (4 pin base)	200 HB
25 max.	2.5-3.5 mg/cm <sup>2</sup>	1.093	1.42 x 1.5 0.D. x 0.051 wall	1 312 x 4 344 (4 pin base)	100 LB
25 max.	1.4-2.0 mg/cm <sup>2</sup>	1.093	1.42 x 1.5 0.D. x 0.051 wall	1.937 x 4.344 (4 pin base)	200 LB
100 max.	.0008 in. 5.6 mg/cm <sup>3</sup> 20.32 microns	1.906	2.687 x 2 0.0. x 0.078 wall	2.3/5 x 5.125	120 C
100 max.	.0008 in. = 5.6 mg/cm <sup>3</sup> = 20.32 microns	1.906	2.687 x 2 0.0. x 0.078 wall	2,375 x 5,129	120 N
100 max,	,0008 in. 5.6 mg/cm <sup>3</sup> =20.32 microns	1.906	2.687 x 2 0.D. x 0.078 wall	2.312 x 5.75 (4 pin base)	120 NB
/5 max.	.0005 in. 3.5 mg/cm <sup>2</sup> -12.70 microns	0.781	4.375 x 0.875 0.0. x 0.046 wall	1 x 6.625 (4 pin base)	150 N
75 max.	.0005 in. == 3 5 mg/cm <sup>3</sup> =12.70 microns	0.781	4.375 x 0.875 O.D x 0.046 wall	1.156 x 7.125	150 NB
60 mark,	.0005 in. = 3.5 mg/cm <sup>3</sup> =12.70 microns	0.781	4.375 x 0.875 x 0.047 wall	1 0.0. x 6 lg.	153 C
75	1.4-2.0 mg/cm <sup>3</sup>	0.950	4,375 x 0,875 O.D. x 0,046 wall	0.937 x 6	155 N
50 max.	.0005 in. = 3.5 mg/cm <sup>3</sup> = 12.70 microns	1.093	1.5 x 1.187 O.D. x 0.093 wall	1.5 x 3.75	100 C
50 max.	.0005 in. = 3.5 mg/cm <sup>3</sup> =12.70 microns	1.093	1.5 x 1.187 O.D. x 0.093 wall	1.375 x 4.344 (4 pin base)	100 CB
50 max.	.0005 in. 3.5 mg/cm?—12.70 microns	1.093	1.5 x 1.137 O.D. x 0.093 wall	1.5 x 3,75	100 N
50 mas.	.0002 in. 1.4 mg./cm² 5.08 microns	1.093	1.5 x 1.187 O.D. x 0.0.093 wall	1.375 x 4.344 (4 pin base)	200 NB
50 max.	.0005 in. — 3.5 mg/cm <sup>2</sup> =12.70 microns	1.093	1.5 x 1.187 O.D. x 0.093 wall	1.375 x 4.344 (4 pin base)	100 NB
50 max.	.0002 in. 1.4 mg/cm <sup>2</sup> —5.08 microns	0.406	4 x 0.625 O.D. x 0.010 wall	0.625 x 5.875 (3 pin base)	240 N
10 max.	2-3 mg/cm <sup>3</sup>	0.35	1.57 x 0.57 I.D. x 250 mg/cm <sup>2</sup>	0.594 x 1.687	18504
15 max.	1.5-2 mg/cm <sup>3</sup>	0.78	1.422 x 0.781 1.D. x 0.047 wall	1.015 x 2.25	18505
25 max,	2.5-3.5 mg/cm <sup>2</sup>	1,09	1.422 x 1.094 l.D. x 0.05 wall	1.344 x 2.25	18506
mar.O	1.5-2.0 mg/cm <sup>3</sup>	0.781	0.5 x 0.781 0.0. x 0.046 wall	1.031 x 1.281	18515
8 max.©	10 mg/cm <sup>1</sup>	1.093	0.718 x 1.093 I.D. x 0.062 wall	1 344 x 1.468	18516
20	1.5-2 mg/cm <sup>2</sup>	1.09	1.46 x 1.1 1.0.	2.249 x 1.217 O.D.	18526
10	1.5-2 mg/cm <sup>2</sup>	1.09	1.09 1.0. x 0.67	1.339 x 1.339 0.0.	18536
50	10 mg/cm <sup>2</sup>	2.00	1.102 x 2.007 I.D.	1 930 a 2.284 O.D.	18546

Effective Dia. of

Average Mica Window

Background C/M









200LB



50 max.	150 mg/cm <sup>2</sup>	-	2.687 x 0.625 O.D. x 0.009 wall	0 625 x 4 3/5	75N-7
50 max.	150 mg/cm <sup>2</sup>	-	2.687 x 0.625 O.D. x 0.009 wall	0.625 x 4.312 (3 pin base)	75NB3-7
50 max.	0.009 inches	_	x 0.009 wall 2.687 x 0.625 0.0.	4.31 x 0.62 0.0	75NB3-9
50	0.009 inches		5.812 x 0.605 l D. x 0.009 wall	0.625 x 7.531	76NB3
					90NB-3
50 max.	30-40 mg/cm <sup>7</sup>		3 x 0.625 0.D.	0.625 J.D. x 5.625	90NB-4
75 max.	30-40 mg/cm <sup>2</sup>	WER	7 x 0.625 O.D.	0.625 x 11.781 (4 pie base)	912NB-4 (
IO max.	250 mg/cm³	_	1.57 x 0.57 1.0. x 250 mg/cm <sup>2</sup>	0 594 = 1.687	18503
max.	80-100 mg/cm <sup>2</sup>	-	.63 x 0.197 O.D. x 80-100 mg/cm <sup>2</sup>	0.281 x 1.5	18509 €
100 c/hr.	0.020 inches		15.8 x 1.54 0.D.	18.1 x 1.614 O.D.	18522
1	80-100 mg/cm <sup>2</sup>	Mig.	0.328 x 0.187 l.D. x 80·100 mg/cm <sup>2</sup>	1.062 x 0.203	18259ூ
5 max,	36 ± 4 mg/cm <sup>3</sup>	_	1.062 x 0.31 I,D.	0.391 x 2.125	18550⊚